## SEQUENCE LISTING

```
<110> Barr, Philip
             Santi, Daniel
             Ashley, Gary
             Ziermann, Rainer
        120> PRODUCTION OF POLYKETIDES IN BACTERIA
             AND YEAST
       <130> 30062-20016.10
       <140> US 09/851,650
       <141> 1999-10-21
       <150> US 09/422,073
       <151> 1999-10-21
       <150> US 60/033,193
       <151> 1996-12-18
       <160> 7
       <170> FastSEQ for Windows Version 4.0
į.
131
       <210> 1
        <211> 40
<212> DNA
        <213> Artificial Sequence
        <220>
        <223> Primer
        <400> 1
                                                                                 40
        gggagctcgg atccatttag cggccgcaaa acgtaggggc
        <210> 2
        <211> 44
        <212> DNA
        <213> Artificial Sequence
        <220>
        <223> Primer
                                                                                 44
        ccgaattcta gaggtttcat atggtattac gatatagtta atag
        <210> 3
        <211> 43
        <212> DNA
        <213> Artificial Sequence
        <220>
        <223> Primer
```

<400> 3 gggaattcat agtcgaccgg accgatgcct tcacgattta tag	43
<210> 4	
<211> 42	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 4	
ttttctatta taagatgaaa aacgaggga gctcccatgg cc	42
<210> 5	
<211> 33	
<212> DNA <213> Artificial Sequence	
22135 Aftilitial Sequence	
<220>	
<223> Primer	
400. 5	
<400> 5 tagacacata tgaagattta cggaatttat atg	33
Cayacacaca cyaagaccaa cygaaccaac acy	
<210> 6	
<211> 29	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Primer	
<400> 6	29
tacattctag aaattataaa agctcttcg	29
010. 7	
<210> 7	
<211> 33 <212> DNA	
<213> Artificial Sequence	
7070\ \TT 07770T \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
<220>	
<223> Primer	
<400> 7	
aagcttgcca aagccgccgc catgaagatt tac	33
######################################	